PART LOT 001JJA

LOCATION	Site Name Map Grid Reference Altitude O CLASS OF EMISSION	: : :	NZMS 7067	ngamata 260/U18 28 m Above M Sea Lev	
TREQUENCI ANI	CLASS OF EMISSION				
Class of Associat	Vision Carrier E Emission (Vision) ced Sound Carrier E Emission (Sound)	:			MHz MHz
MAXIMUM POWER OF EMISSIONS					
Maximum eirp carrier	of peak vision	:	29	dBW eirp	
ANTENNA POLARISATION		:	Horizontal		
NOMINAL ANTER	INA HEIGHT	:	61	m Above M Ground	
	AGE LOCATIONS 65275, 777277, 778269),7	72256,	761251	
SPECIAL CONDI	TIONS				

- (a) The eirp of any emission on 156.8 MHz <u>+</u>8 kHz shall be attenuated by 30 dB more than the level specified as the Unwanted Emission Limit in the General Provisions.
- (b) The maximum permitted interfering signal is 20 $dB\mu V/m$ measured with a horizontally polarized antenna or 40 $dB\mu V/m$ measured with a vertically polarized antenna.